# **DOD 5200.8-R**

# **DEPARTMENT OF DEFENSE**



# PHYSICAL "SECURITY PROGRAM

MAY 1991

UNDER SECRETARY OF DEFENSE FOR POLICY

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WASHINGTON, D. C. 20301-2000

POLICY

May 13, 1991

#### FOREWORD

This Regulation is issued under the authority of DoD Directive 5200.8, "Security of DoD Installations and Resources" (April 25, 1991). It prescribes standards and **policy** relating to the physical protection of military installations and assets of the Department of Defense.

This Regulation applies to the Office of the Secretary of Defense (OSD); the Military Departments (including their Nat ional Guard and Reserve components); the Chairman, Joint Chiefs of Staff and Joint Staff; the Unified and Specified Commands," the Inspector General of the Department of Defense (IG, DoD); and the Defense Agencies (hereafter referred to collectively as "DoD Components").

This Regulation is effective immediately. Implementation within 180 days from date of issuance is mandatory for all DoD Components.

It is understood. that the review. of existing physical security plans and operational concepts will take 1 year, with security upgrades extending through the fiscal year Defense plan in accordance with the methods in Chapter 2 of this Regulation.

Send recommended changes to this Regulation through channels to:

Director, Security Plans and Programs Office of the Deputy Under Secretary of Defense (Security Policy) Room 3C278, The Pentagon Washington, DC 20301-2200

DoD Components may obtain copies of this Regulation through their own publications channels. Other Federal agencies and the public may **obtain** copies f **rom** the **Department** of Commerce, National Technical Information Service, 5285 Port Royal Road, Springfield, VA 22161.

PAUL WOLFOZ ITZ

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- 7\* <u>Survivability</u>. The ability to withstand or repel attack, or other hostile action, to the extent that essential functions can continue or be resumed after onset of hostile action,
- 8. Systems Security Engineering (SSE). An element of system engineering that applies scientific and engineering principles to identify security vulnerabilities and minimize or contain risks associated with these vulnerabilities. SSE uses mathematical, physical, and related scientific disciplines, and the principles and methods of engineering design and analysis to specify, predict, and evaluate the vulnerability of the system to security threats.